

HUNGARY

NEMETH, Istvan, Dr, physician-major, BORHEGYI, Laszlo, Dr, physician-colonel, HAJDU, Bela, Dr; [affiliations not given].

"Experiences During 10 Years of Practice Involving Diseases of the Coronaries."

Budapest, Honvedorvos, Vol XVIII, No 2, Apr-Jun 66, pages 89-105.

Abstract: [Authors' Hungarian summary] The patient material evaluated involves career people in the military service who were treated at the Medical Ward of the I. Army Hospital between 1954-64 for cardiovascular diseases. The distribution of various forms of disease with respect to age, the period between the first symptoms and the development of disease, the relationships between individual diseases and hypertensive disease, the role of endogenous and exogenous factors in susceptibility, the different aspects of survival following cardiac infarct as well as the problems of therapy especially that of anticoagulant treatment and rehabilitation were examined. Special attention was paid to the question whether professional soldiers can be considered more prone to cardiovascular diseases than the civilian population as reflected by reported studies of the latter. On the basis of the observations, attention is called to the increasing importance of this group of diseases and to the expected increase in the number of cardiovascular cases within the military services because of age considerations. The importance of prevention and the necessity of the setting up of uniform preventive, diagnostic and therapeutic principles at all levels of the military health services are stressed. 8 Eastern European, 16 Western
1/1 references.

LAZAR, Jozsef, dr.; STENSZKY, Erno, dr.; HAJDU, Bela, dr.

Quantitative determination of gastric acidity without a tube. Orv.
hetil. 102 no.18:830-832 30 Ap '61.

1. Megyei Tanacs, Kerhaza, Debrecen.

(GASTRIC JUICE)

VAJDA, Istvan, dr.; ASZODI, Lili, dr.; HAJDU, Bela, dr.; STENSZKY, Ernone,
dr.; BARZO, Pal, dr.; HORVATH, Endre, dr.

Familial relations of acquired hemolytic anemia. Magy.belovv.arch.
13 no.4:121-124 Ag '60.

1. A Hajdu-Bihar Megyei Tanacs Korhaza (Igazgato: Dr. Manyi Geza)
I. sz. Belosztalyanak (Foorvos: Dr. Vajda Istvan), Megyei
Verkonzervalo Allomasanak (Foorvos: Dr. Aszodi Lili) es az
Orszagos Vertranszfuzios Szolgalat Kozponti Kutato Intezetenek
(Igazgato: Dr. Hollan Zsuzsanna) kozlemenye.
(ANEMIA, HEMOLYTIC genetics)

SAGI, Gyorgy; KOMAROMI, Lajos; JELICSKA, Sandor; SARDI, Tibor; KIRALY, Miklos;
MARTINKO, Matyas; PAPP, Jozsef; LAKATOS, Gyorgy; MAGYAROSI, Istvan;
HAJDU, Andras

Discussion of the 3d National Conference. Ujít lap 13 no.24:6-8 D '61.

1. Csepel Vas- es Femmuvek fomernöke (for Sagi) 2. Vasas Szakszervezet
Mussaki Tanacsra Tapasztalatosere Klubja titkara (for Komaromi)
3. Oragyár geplakatosa (for Jelicska) 4. Ezredes, Magyar Nephadsereg
katonai ujitei (for Sardi) 5. Janos Korhaz ujitasai eloadoja (for Kiraly)
6. Varpalotai Szenbazaszati Troszt (for Martinko) 7. Sutoipari Vallalat,
Kaposvar (for Papp) 8. Hiradastechnikai Ipari Kutatointezet tudomanyos
fomunkatarsa (for Lakatos) 9. Postas Szakszervezet (for Magyarosi)
10. Dunai Vasmu (for Hajdu).

HAJDU, Andras, gimnaziumi tanar (Sarospatak)

Let us protect our rare, giant trees! Erdo 11 no.7:317-319
Jl '62.

HAJDU, Andras

Wheat and darnel. Ujít lap 12 no. 10:8 30 My '60.

1. Dunai Vásmű ujítasi irodavezetője.

URINARY/Urology and Medical Physiology. Excretion...
T

Obs Jour: Ref Zhur-Biol., No 20, 1958, 93335.

remained constant, i.e., the concentration of the introduced substance at a given time (1 min) was equal to the concentration of this substance excreted from the urine in 1 minute, there was found to be a sharp decline in the clearance with low D. Too low values of clearance, obtained with determinations by simple methods during the interval of oliguria, were explained by the presence of non-functioning areas in the urinary tracts. -- O.S. Gleznov.

Card : 3/3

JOURNAL/Human and Animal Physiology. Excretion.

Abd Shanti Ref. Zürich-Nid., Nr. 24, 1923, 9335.

in dogs with kidneys exposed by means of the thoracotomy section while the renal vein was joined to the jugular; in the 2nd series - in animals with the isolated kidney, and i. the 3rd series the kidney of the rat so it was united with the carotid artery and the posterior vein of the duodeno, and the connection was maintained with the CPS. In diuresis (D) of more than 2 ml per minute the values of PF and GF, determined by simple methods and computed from direct determinations of PF, correlated well. With a decrease in D this conformity was somewhat altered, and with less D, PF and GF, determined by simple methods, were several times lower than the originals obtained by direct determinations. By determining kidney clearance by the "infusion" method, wherein the concentration of the substance introduced into the plasma

Card : 2/3

HUNGARY/Veterinary and Animal Physiology, Excretion

Pub Date: Ref Zmir-Szil., v. 20, 1956, 93335.

Author : Balint, P., Felczi, J., Hajdu, L.

Inst : US Hungary.

Title : Evaluation of Glucuronic Tests in Obesity.

Orig Pub: Acta physiol. Acad. sci. hung., 1956, 10, p 244,
239-246.

Abstract: In 3 series of experiments on dogs more than 500 direct determinations were conducted on the amounts of blood plasma passed through the kidneys and excretion from the urine of PGI and insulin (I), and determinations of the glomerular plasma flow (PF) after clearance of PGI and glomerular filtration (GF) after clearance of I were done at the same time. In the 1st series studies were conducted

Card : 1/3

BALINT, Peter; FEKETE, Agnes; HAJDU, Andras; KISS, Eva.

The interoceptive reflex in regulation of kidney function.
Kísérletes orvostud. 8 no.1:61-74 1956.

1. Budapest Orvostudományi Egyetem Elettani Intézete.

(KIDNEYS, physiol.

interoceptive reflex in regulation of funct., determ.
by extracorporeal hemodialysis in dogs (Hun))

Hajdu A.

BALINT, P.; FEKETE, A.; HAJDU, A.; LASZLO, K.; PINTER, G.

Tubular factors in posthemorrhagic anuria and oliguria. Acta physiol. hung. 6 no.1:81-94 1954.

1. Institute of Physiology of the Medical University, Budapest.

(ANURIA, exper.

posthemorrh. anuria, tubular factors in dogs)

(HEMORRHAGE, exper.

causing anuria, tubular factors in dogs)

(HYPOTENSION, exper.

hemorrhagic, causing anuria, tubular factors in dogs)

Dentistry

RUMANIA

POP, A., Dr, Maj, POP, Marioara, Dr, MAJDU, Al., Dr, Maj, and
FEHER, St., Dental Technician [affiliation not given]

"Considerations on Cases of Dental Caries in Twenty-Year-
Old Young People."

Bucharest, Revista Sanitara Militara, Vol 62, No 1, Jan-Feb 66,
pp 169-178.

Abstract: The authors report on a study of 10,500 cases of dental caries in new military recruits aged 20 to 21 years, during the years 1959 to 1964. Analysis of the figures showed that the incidence of dental caries is increasing, reaching 70 to 85 percent of the total number of recruits in recent years (average, 77.6 percent). The morbidity figures showed marked regional variations not explainable in terms of the local dietary or sanitary conditions; they could be correlated, however, to the mineral contents of the drinking water in the different regions.

Includes 3 tables and 27 references, of which 11 are Rumanian, 3 Russian, 3 German and 10 Western. -- Manuscript submitted 22 February 1965.

Using X-rays Gamma-Rays (Cont.)	SOV/2993
1. Determining conditions for photographing	277
2. Sensitivity of the method	277
3. Evaluation of photographs taken with gamma-rays	279
E. Geiger-Müller counter	280
Ch. VII. Safety Techniques	285
A. Harmful effects of ionizing radiation	285
1. Allowable intensity	287
2. Precautionary measures	288
3. Problems of sanitation	301
B. Protection from high voltage	302
Ch. VIII. Appendix	
A. Working areas	303
B. Measurement of high voltage	305
C. The logarithmic scale	311
D. Mendeleyev's periodic table of elements	312
Bibliography	313

AVAILABLE: Library of Congress (TA406.5H338)

Card 8/8

TM/gmp
2-9-60

Using X-rays and Gamma-Rays (Cont.)

SOV/2993

F.	Spot welding	223
2.	Riveted joints	224
C.	Casting	225
1.	Light metals	227
2.	Steel	230
3.	Heavy metals	235
D.	Forge work and rolled iron	235
E.	Proper procedure for x-ray investigations	236
Ch. VI. The Use of Gamma-Rays		249
A.	Radioactivity	249
1.	Laws of radioactive transformations	247
2.	Natural radioactivity	250
3.	Artificial radio isotopes	254
4.	Units of radioactivity	258
B.	Technical [gamma-ray] preparations	259
C.	Passage of gamma-rays through a substance	265
D.	Gamma-ray photography	270

Card 7/8

Using X-rays and Gamma-Rays (Cont.)

SOV/2993

- 1. Photographic method
- 2. Ionization method

Ch. IV. Roentgenographic Practices

- A. Marking the objects
- B. Placing the objects
- C. Marking the pictures
- D. Placing the plates
- E. Cassettes
- F. Protecting the unexposed part of the object
- G. Equalizing the thickness of an object
- H. Limit thickness of x-rayed materials
- I. Reviewing the pictures

Ch. V. Radiographic Investigations of Various Objects

- A. Welds
 - 1. Welded joints
 - a. Butt joints
 - b. Angular joints
 - c. T-shaped joints
 - d. X-shaped joints
 - e. Overlap joints

Card 6/ 8

Using X-rays and Gamma-Rays (Cont.)	SOV/2993
3. Direct magnification of an image	130
4. Subjective evaluation of an image	130
5. Using fluorescent intensifying screens	130
 Ch. III. The Technique of Roentgenography	 141
A. The sensitivity method	141
1. Markings	142
2. Detection of cracks	154
B. Exposure	155
1. The exposure value	155
2. High voltage	156
3. Exposure graphs	157
C. Determining the position of defects in an object	158
1. Stereoscopy	173
2. Tomography (deep survey of the layers of an object)	174
D. Determining the thickness of an object	176

Card 5/8

Using X-rays and Gamma-Rays (Cont.)

SOV/2993

12. Film defects	87
B. Visual Method (Radioscopy)	88
1. Viewing screens	88
2. Enlarging the image	89
3. X-ray units	90
4. Intensifying the screen image	90
5. Photographing the screen image	90
6. Complex investigations	99
C. Ionization Method	100
1. The ionization chamber	101
2. Geiger-Muller counter	106
Ch. II. Factors Which Affect the Quality of an X-Ray Image	112
A. Passage of x-rays through a substance (geometric conditions)	112
B. Lengthy x-ray sources	115
C. Hardness of x-rays	122
D. Scattered radiation	126
E. X-ray films and screens	130
1. Natural dullness	131
2. Optimum distance	134

Card 4/8

Using X-rays and Gamma-Rays (Cont.)

SOV/2993

UTILIZATION OF PENETRATING RAYS TO CHECK MATERIALS

Ch. I. Registration of X-Ray Image	33
A. The Photographing of an X-Ray Image	33
1. General information	33
2. Fluorescent intensification screens	41
3. Metal intensification screens	46
4. X-ray films	48
5. Developing room	52
6. Developing	58
a. Preparation of the developer	61
b. Regeneration of the developer	65
c. Ways of developing	67
7. Stopping solution	71
8. Fixing	73
9. Rinsing the negatives	75
10. Drying x-ray films	77
11. Improving x-ray pictures	78

Card 3/8

Using X-rays and Gamma-Rays (Cont.)

SOV/2993

defects are given. The book contains eight chapters: the first describes three methods of registering x-ray images, i.e., photographic, visual and ionization methods; the second, factors which influence the quality of x-ray images; the third and fourth, radiographic techniques and practices; the fifth, radiographic investigations of welded joints, cast materials, forged pieces and rolled iron; the sixth, the utilization of gamma-rays; the seventh, safety techniques when using x- and gamma-rays; and the eighth, a supplement, contains information on laboratory organization, measurement of high voltage and the logarithmic scale. The foldout at the end of the text presents a new arrangement of the periodic table. Both it and the instructions for its use were compiled between 1949-57 by V.A. Baranov. The author thanks Doctors Petr Skulari, Miroslav Bajmler, Jaroslav Slaba and Vaťek Michalov as well as Stanislav Levinskiy. There are 40 references: 15 Czech, 12 Russian, 6 English, 6 German, and 1 Polish.

TABLE OF CONTENTS:

Foreword to the Russian Edition	9
Foreword	11
Symbols Used in the Book	13
Card 2/8	

21(8) 18(7)

PHASE I BOOK EXPLOITATION

SOV/2993

Hajdovsky, Vladimir

Izaledcovaniye materialov rentgenovymi i γ -luchami. (Using X-rays and Gamma-Rays in Material Testing) Moscow, Metallurgizdat, 1959. 314 p. Errata slip inserted. 5,000 copies printed. Translation of "Zkoušení materiálů a výrobků rentgenovými paprsky a paprsky gama." Prague, 1956.

Translator: A.N. Shteynberg, and V.I. Antonova; Ed.: P.K. Oshchepkov, Doctor of Technical Sciences ; Ed. of Publishing House: A.G. Golyatkinsa; Tech. Ed.: M.K. Attopovich.

PURPOSE: This book is intended for engineers and technicians in metallurgy, machine building and mechanical repairing as well as for personnel of industrial control and research organizations. It may also be used by students of secondary schools.

COVERAGE: The book describes the properties of x-and gamma-rays and their use in investigating materials. Methods and respective advantages of obtaining images with x- and gamma-rays and the techniques used to disclose

Card 1/8

V. Hajdovský

Distr: 4E2c

Magnetic method of cobalt determination in hard alloys.
V. Hajdovský and V. Hampík. *Strojírenství* 8, 548-51 (1958)
(English summary).—A magnetic balance (cf. H. Lange and
H. Franssen, *Techn. Mitt. Krupp* A5, 201-7 (1942)) was
standardized by means of samples made from known quan-
tities of Co and Ag.² The method was especially useful for
the detn. of the magnetic-Co content in sintered samples of
Co-tungsten carbide and similar mixts. The max. relative
error for 1-75% Co was $\pm 2\%$, at higher Co content, $\pm 4\%$.
The method was nondestructive and did not depend upon
the shape or size of the sample. An illustration of the app.,
calibration curve, and a general discussion of the theory were
included.

Alexej B. Bořkovce

HAJDOVSKY, VLADIMIR.

Zkouseni materialu a výroby rentgenovní paprsky a paprský gamma. (Vyd. 1.)

Praha, Czechoslovakia Statni nakl. technicke literatury, 1956. 402 p.

Monthly List of East European Accessions, (EEAI) LC, Vol. 8, No. 12, Dec 1959
Uncl.

HANDOVSKY, V.

4

Determination of inorganic chemical compounds by the
x-ray powder method. [Handovský Research Inst. Organo-
synthesis, Prague-Rybitví, Czechoslovakia]. *Sborník Československého
Pracovního Kom. Anal. Chemického* 1, 205-7 (1953) (Purk, 1953).
The Debye-Scherrer method is reviewed. The method of
Haworth, et al. (C.I. 32-784*) for tabulating data for
standards according to interatomic distances, and the classifi-
cation system for locating the desired compd., is explained
briefly.

H. N.
MP RI

Mr. J. S. Johnson

Message of extending the family's invitation to the wedding of Mr. John and Grace Myers in Croatia, p. 40c, Annexes, Vol. 1a, C-15
Sect. 10, 104, Bureau, Naples, Italy

See: Family list of anti communists, Annex, Vol. 1a, C-4
Apr. 19, 1941.

HAJDIN, Nikola, dr inz., vanredni profesor (Beograd, 14. decembra 67);
DIMITRIJEVIC, Dimitrije, inz., asistent (Beograd, Topolska 5)

A numerical solution of the plane problem by applying static analysis
of hollowed gravity dams. Tehnika Jug 18 no.6:1000-1004 Je '63.

1. Gradevinski fakultet Univerziteta u Beogradu.

HADJIN, N.

TECHNOLOGY

PERIODICALS

HADJIN, N. A method for the numerical solution to problems of boundary value and its application to some problems of the theory of elasticity. p.l. No. 4, 1958.

Monthly List of East European Accessions (EMAI) Vol. 11, No. 2
April 1959 Unclass.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

PASOM, M.

A more exact solution for prismatic polyhedral models. p. 101.
ZAGREB, Srpsko akademija znanosti. Odjeljevi tehnika. GLS.
Beograd. No. 20, 1956.

SOURCE: East European Acquisitions List, (EAL), Library of Congress.
Vol. 5, no. 12, December 1956

HATOIN, Nikolai.

Hajdin, Nikola. Ein Verfahren zur numerischen Lösung
der Randwertaufgaben vom elliptischen Typus. Acad.
Serbe Sci. Publ. Inst. Math. 9 (1956), 69-78.

The author seeks the solution of (*) $\phi_{xx} + \phi_{yy} + h\phi_{zz} = f$
in a closed bounded region S along whose boundary ϕ
vanishes. He covers S with a rectangular mesh (lines and
columns need not be equally spaced). Solving $\phi_{xx} = -p$
for each row, he expresses ϕ at every mesh-point in terms
of p ; similarly, solving $\phi_{yy} = -q$ for each column gives ϕ
everywhere in terms of q ; these two equations plus (*) in
the form $p + q + h\phi = f$ yield three equations for ϕ , p , q .
As an example, the author considers the torsion of an
I-beam. M. A. Hyman (Yorktown Heights, N.Y.)

Certain Procedure for a Numerical Boundary Value
Problem of Elliptic Type.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

Russia: War crimes against the Ural region. Godilajek
and other areas. 1944-47. 27-29 (1949)
(Soviet Union. Summary)

Soviet
RP

Sources: Mathematical Review

Vol. III No. 4

HAJDIN, Georgije, ing.

Dimensioning a main canal with lateral branches. Vodoprivreda Jug
2 no.7/8:30-39 '59. (EEAI 10:1)

1. Gradevinski fakultet, Beograd.
(Irrigation) (Hydraulics)

KNEZEVIC, Bogic, prof., ing.; HAJDIN, Georgije, ing.

An intake of water in a bridge pier. Vodoprivreda Jug w no.7/8:16-18
'59. (EEAI 10:1)

1. Gradevinski fakultet, Beograd.
(Bridges) (Water) (Irrigation)

HAJDIN, G.

"Economy of a cylindrical surge tank with an optimum damping value." p.59. (Elektoprivreda, Vol. 6, no. 2, Mar./Apr. 1953, Beograd.)

East European Vol. 2, No. 9
SO: Monthly List of ~~Yugoslav~~ Accessions, Library of Congress, September 1953, Uncl.

1960
1961

and the U.S. has been unable to find any evidence of any
political or economic plots, and that there is no evidence of any
conspiracy by either side in this case.

The majority of the inhabitants have been able to live a normal
life and work.

There has been a slight increase in the number of people
and the number of families.

Also, there has been a slight increase in the number of
families living in the city; the number of families living in the city
has not decreased so much as it did at the beginning of the year.
Among the advantages of the city are the fact that there is a
steady meat production, and the situation is getting better and
more comfortable.

Inclusion of tables

122

HAJDAR, Mihaly

Reception of the voice of the Budapest television station
in the shortwave-FM band of the radio receiver. Radiotechnika
13 no.6:223 Je '63.

HAJDANY, Vince

Achievements in the technical development concerning design.
Bany lap 95 no.8/9:618-620 Ag-S '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAJDANY, Vince

Coal separators. Bany lap 95 no. 8/92602 Ag-S '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAJDANY, Vince

Combined sewage purifier. Bany lap 95 no. 8/9:597 Ag-S '62,

HAJDANY, Vince

Achievements in the technical development concerning design.
Bany lap 95 no.8/9:580 Ag. 9 '62.

HAJDANY, Vince

Achievements in the technical development concerning design.
Bany lap 95 no.8/9:568 Ag-S '62.

HAJDANY, Vince

Achievements in the technical development concerning design.
Bany lap 95 no. 8/9:556 Ag-S '62.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAJDANY, Vince

Achievements in the technical development concerning design.
Bany lap 95 no.8/9:545 Ag-S '62.

HAJDANY, V.

Remark on Ivan Serfozo's article "Conveying Problems and Conveying Installation in Transportation Technique." p. 83.

A BANYATERV KOZLEMENYEL. (Banyaszati Tervexo Intenet) Budapest,
Hungary, Vol. 12, No. 10, March 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 7,
July 1959.

Uncl.

NELHIEBEL, Leo, inz.; HAJDA, Vlastimil

Charging equipment for loose material dumping. Inz stavby 11 no.3:
Suppl: Mechanizace no.3:39-42 '63.

1. Vitkovice stavby, n.p., Ostrava.

HAJDA, KAROLY

BARTA, Lajos, dr.; Technikai munkatárs: HAJDA, Karoly

Mechanism of counter-regulatory hyperglycemic shock following insulin therapy. Orv. hetil. 98 no.10-11:248-253 17 Mar 57.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikájának
(igazgató: Gegesi-Kiss, Pal, dr. egyetemi tanár, akadémikus)
közleménye.

(HYPERINSULINISM, exper.
mechanism of counter-regulatory hyperglycemic shock
in rabbits (Hun))

BARTA, Lajos; Technikai munkatárs: Hajda, Károly

Influence of counter-regulation on metabolic processes. Magy.
Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.1-2:179-183 1957.

1. A Budapesti Orvostudományi Egyetem I. sz. Gyermekklinikája.
(HYPERINSULINISM, exper.
counter-regulatory & hypoglycemic shocks, metab.
eff. in rabbits (Hun))

APPROVED FOR RELEASE: 06/23/11: CIA RDP86 00513R000617800033_6

HAJDA, J., dr.

A new interference-dispersion system. Jemna mechan opt 9
no.4:108-110 '64.

1. Slovak Academy of Sciences, Bratislava.

HAJDA, J., dr.

New interference-dispersion system. Jemna mech opt 9
no. 3:69-72 Mr '64.

1. Slovak Academy of Sciences, Bratislava.

HAJDA, J., dr.

Light interference and length measurement. Jemna mechan
opt 7 no.3:78-81 Mr '62.

1. Slovenska akademie ved, Bratislava.

10.8160

Z/030/62/000/011/001/003
E160/E435

AUTHORS: Hajda, J., Doctor, Tischler, J. Engineer

TITLE: Photoelastic interferometer

PERIODICAL: Jemna mechanika a optika, no.11, 1962, 334-338

TEXT: A detailed optical and mechanical specification is given of the interferometer built, according to the description published by D. Post by the Ústav teorie merania i meriacich prístrojov ČSAV (Institute on the Theory of Measurements and Measuring instruments, Czechoslovak AS). Drawings of some important parts as well as examples of recordings obtained on two loaded models are included. The contrast of the interference fringes on the photographic recordings was adequate. The method is not affected by the thickness of the model although, common to all interferometers, it must have optically homogeneous properties. Accuracy of determining the sum of the principal stresses by this method was also investigated. There are 12 figures.

ASSOCIATION: ÚTMMP-ČSAV Bratislava (ÚTMMP-Czechoslovak AS
Bratislava)

SUBMITTED: August 29, 1962
Card 1/1

HAJDA, Jaromir

A new interference dispersion system. Mat fyz cas SAV 11
no.2:113-130 '61.

1. Laboratorium meracich pristrojov, Slovenska akademia vied,
Bratislava, ul. Obrancov mieru 41.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAJDA, J., dr.

Spectrophotometer, a new instrument for examination of fast
chemical processes. Jemna mech opt 6 no.2:64 F '61.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

卷之三十一，七

1996-1997: The first year of the project, which involved the collection of data from 1996 to 1997.

Monthly List of Legal Deposits Received, (1874), Vol. 1, No. 1, pp. 1-12.
Uncle.

HAJDA, J. (Dr.)

J. Hajda (Bratislava), "Ein Geraet zur Messung und Kontrolle asphaerischer Flaechen," Monatschrift fuer Feinmechanik und Optik, (Berlin), 75/1, January 1958, pp. 9-11.

Delivered at the Meeting for Precision Instrument Construction, Dresden, June 1957.

HAJDA, J.

K.

CZECHOSLOVAKIA/Optics .. Optical Media

Abs Jour : Ref Zbir - Fizika, No. 1, 1959, 10428

Author : Hajda, Jaromir

Inst : "
Title : Measurement of Lengths Greater than 1 Meter by Inter-
ference Methods

Orig Pub : Nasa veda. 1958, 5, No 3, 104-107

Abstract : Survey article. The author considers various methods
of measuring lengths on the order of a meter. Measure-
ment methods with the aid of a Rayleigh, Michelson,
and Fabry-Perot interferometers are described, along
with various modifications of these methods. -- A.A.
Zabelin

Card 1/1

Hajda, Jaromir

K-4

CZECHOSLOVAKIA/Optics - Optical Technology

Abs Jour : Ref Zhur - Fizika, No 12, 1958, No 28512

Author : Hajda Jaromir

Inst : Not Given

Title : Interference Microscopy.

Orig Pub : Nasa veda, 1957, 4, No 8-9, 364-370

Abstract : Survey article on the principles and fields of application
of interference microscopy.

Card : 1/1

HAJDA, J.

HAJDA, J. A metric comparator for measuring dilation. p. 126, Vol 4, no 2,
1956 STAVEDNTICKY TAS-PIC Bratislava, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

HAMDA, JAROMÍR.

Optika a optické přístroje. (Vyd. 1.) Bratislava, Slovenské vydavatelsvo technickej literatúry, 1956. 506 p. (čedicia strojárskej literatúry) Optics and optical apparatus. 1st ed. Illus., bibl., diagrs., footnotes, graphs, index, tables.

SC: Monthly Index of East European Accessions (SEEA) LC, Vol 7, no 1 Jan. 1958

HAJDA, JIRI

Chemical Abst.
Vol. 48
Apr. 10, 1954
General and Physical Chemistry

(1)

Compressibility of hydrogen. Milos Habada and Jiri Hajda. Chem. Prámy 3, 68-72 (1953).—Progress of hydrogenation in an autoclave is established by checking the decrease of pressure of H. The method is superior to the one that requires analyses of many samples of the liquid from the autoclave. However, accurate compressibility factors of H are important for exact calcns. Published values of these factors vary. New tables of the factors were calc'd. from: $\log Z = (BP/Z + CP^2/Z^2) \log e + \log T - \log 1.000618 - \log 273.16$, where Z is the compressibility factor, B = 0.0053478 $T^{-1/4}$ - 0.030877 $T^{-1/4}$ - 0.22004 $T^{-1/4}$, C = 0.004788 $T^{-1/4}$ - 0.04053 $T^{-1/4}$, and P = pressure in atm.

AF
11-55-1

TABARKA, Karel; HAJCMAN, Leos

Our experience with treatment of mental diseases with the Hadlik method of hypoglycemic states with subsequent pharmacological sleep. Cesk. Psychiat. 57 no. 3:175-180 '61.

1. Psychiatricka klinika lekarske fakulty UP v Olomouci.
(MENTAL DISORDERS ther.) (SHOCK THERAPY INSULIN)
(SLEEP ther.)

ZAPLETALEK, M.; HAJOMAN, L.; LISONKOVA, D.; VOBORSKA, D.; KOMENDA, S.

Some aspects of the treatment of depressive conditions with tofranil
and nozinan. Activ. nerv. sup. 3 no.2:232-233 '61.

1. Psychiatricka klinika PU, Ustav lekarske fyziky PU v Olomouci.

(DEPRESSION ther) (PSYCHOPHARMACOLOGY)

WAJCIK, G.

"Important Contribution to the Study of the Janosik Tradition; a Review of Andrej Melichercik's book Janosikovska tradic'a na Slovensku (The Janosik Tradition in Slovakia", p. 228, (CESKY LIST, Vol. 40, No. 5, Oct. 1953, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions, (EFAL), 1C, Vol. 4, No. 1, Jan. 1955, Uncl.

POLAND/Solid State Physics - Phase Equilibria. Phase Conversions. E-

Abs Jour : Ref Zhur Fizika, No 3, 1960, 6074

(530° C) leads to the expression $2 V(3) \leq V(2)$. --
V.V. Shmidt

Card 2/2

POLAND/Solid State Physics - Phase Equilibria, Phase Conversions. E-

Abs Jour : Ref Zhur Fizika, No 3, 1960, 6074

Author : Hajciechowski Kazimierz

Inst : -

Title : Theory of Order in Fe_2Al Alloy

Orig Pub : Acta phys. polon., 1959, 18, No 1, 15-20

Abstract : A statistical theory is proposed for the process of ordering in the Fe_2Al alloy. The expression for the configurational energy of the alloy is written with allowance for the interaction of the given atom with atoms located on the first three coordination spheres. The state of thermodynamic equilibrium is obtained from the condition of the minimum of free configurational energy. The ordering temperature is expressed in terms of the interaction energies $V(2)$ and $V(3)$ of the given atom with the atoms of the second and third coordination spheres respectively. The experimental value of the ordering temperature

Card 1/2

HAJAS, Tibor; KOLOSTORI, Janos; MOGYOROSSI, Sandor; PINTER, Ferenc

The Danube Cement and Lime Works. Musz eljet 18 no. 3:1, 12 31.
Ja '63.

HAJAS, Sandor, okleveles kohomernok

Gas absorption and degasification of aluminum alloys. Egy lap
96 no.1;Suppl.;Cincide 14 no.1;19-24 Ja '63;

L. Csepeli Förmü.

HAJAS, Klara, dr.

Primary hypertrophic osteoarthropathy. Orv. hetil. 103 no. 27: 1271-1274
8 Jl '62.

1. Orvostovabbkepzo Intezet, IV Belosztaly.

(OSTEOARTROPATHY HYPERTROPHIC PULMONARY case reports)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAJAS, J.

Results of automatic shielded arc welding in the Gheorghiu-Dej Shipyards. p. 200
Vol. 3, No. 7 July 1956. JARNAVIR MEGAZIN. LAGI GEZIK. Budapest, Hungary.

SOURCE: East European List, (EAL) Library of Congress Vol. 6, No. 1
January 1956.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

1. Subject: [REDACTED] (Name / Address)
[REDACTED] - 1. Attached
[REDACTED]
Budapest, Yugoslavia, 331 p., 1t. us.

(3)

KULCSAR, Antal, okleveles banyamernok es koleveles villamosmernok;
HAJAGOS, Gyorgy, muszaki foelado

Renovation of the mantle of crushing and milling cylinders
by mechanical welding of surface layers in ore and mineral
mining. Bany lap 97 no.9:608-610 S '64.

1. National Ore and Mineral Mining Enterprise, Budapest.

KULCSAR, Antal, okleveles gepezsmernok, okleveles villamosmernok;
HAJAGOS, Gyorgy, muszaki főosztodo.

Increasing durability of parts exposed to heavy wear by
manul welding of surface layers. Bany lap 96 no.12: 912-
914 D'63.

1. Nehezipari Miniszterium Erc- ez Asvanybanyaszati
Foosztaly.

HAJDU, Gyorgy

Development of the Capital Waterworks, 1867-1964. Hidrologiai
kozlony 45 no.4:145-155 Ap '65.

1. Capital Waterworks Budapest, and Editorial Board Member,
"Hidrologiai Kozlony."

HAJAS, Jeno, okleveles gépeszmérnök

Present state of training welders in Hungary. Gép 17 no.2:76-80
F '65.

1. Jeno Landler Technical School of Machine Industry, Budapest.

GILMAN, V.

accuracy of three-element vectors. p. 310.
(SISTEMNIKA. Vol. 48, no. 7, July 1956. Pol. Inst.)

SD: Monthly List of East European accession. (See also: Soviet Union, Soviet)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

BURACCHI, Giacomo; BURATI, Giacomo;
CACCINELLI, dr.; BERTOLINI, dr.;
dr. [deceased]; BONATTI, Tommaso;
RAVASI, Raimondo; RAVASI, V.
dr.

Stabilization of an Alkyl Zinc Acetyl Acetate by 2,6-Naphthalene Biscarboxylic Acid

La seara este uscată în următoarele zile și apoi se adună în timbruri și tiunea de salmarie este împreună cu fructele sălbatice și cu resturile de cisticerme din Anan.

MIRON, Radu, conf. univ.; NEGREI, Veronica; MANOLIU, Lucia; POLIZU, Lucia;
VISA, Eugen; HAIVAS, M.; GLIGOR, I.; FUCHS, I.; ZOICAN, Voicu;
BAGHINA, V., prof.; HADIRCA-BREAZA, I.; IVANESCU-TIRGOVISTE, C.;
NEGREA, M.; SPIRIDON, I.; SZABO-PLOIESTI, T.; GRIGORE-PLOIESTI, I.,
prof; BAZACOV, Gh., prof.; PAUNESCU, Al.; MORARU, I.; SAHAGIA, C.;
UDREA, V., prof. (Galati); NIMITAN, I. (Suceava)

Observations on the Analytic Geometry Manual for the 11th grade.
Gaz mat fiz 15 no.6:298-321 Je '63.

1. Societatea de Stiinte Matematice si Fizice, Filiala Iasi (for Miron).
2. Societatea de Stiinte Matematice si Fizice, Filiala Craiova (for Negrei, Manoliu, Polizu).
3. Societatea de Stiinte Matematice si Fizice, Filiala Timisoara (for Visa, Haivas, Gligor, Fuchs).
4. Societatea de Stiinte Matematice si Fizice, Subfiliala Petroseni (for Zoican).
5. Societatea de Stiinte Matematice si Fizice, Filiala Ploiesti (for Baghina, Hadirca-Breaza, Ivanescu-Tirgoviste, Negrea, Spiridon, Azabo-Ploiesti, Grigore-Ploiesti).
6. Societatea de Stiinte Matematice si Fizice, Subfiliala Tg. Severin (for Bazacov, Paunescu, Moraru, Sahagia).

L 32095-66

ACC NR: AP6020671

SOURCE CODE: HU/0032/66/000/001/0028/0032

AUTHOR: Szegedy, Laszlo (Doctor); Haits, Coza (Doctor)

ORG: Psychiatric Clinic /directed by Dr., Prof. Gyula Nyiro/ (Budapesti Orvostudomanyi Egyetem, Psychiatriai Klinika)

TITLE: Carotid angiography on aged and arteriosclerotic patients

SOURCE: Ideggyogyaszati szemle, no. 1, 1966, 28-32

TOPIC TAGS: circulatory system disease, brain

ABSTRACT: A report is given on 422 cases of carotid angiography performed on aged patients and patients with cerebrovascular damage. In the course of 482 angiographic examinations, no complications were encountered at all. A pronounced improvement was noted in 64 patients following angiography. Based on literature data and on their own cases, the problems of the performance of angiography in the presence of vascular disease are analyzed by the authors. Orig. art. has: 1 table. [JPRS]

SUB CODE: 06 / SUBM DATE: nono

Card 1/1 BLG

EXCERPTA MEDICA Sec 17 Vol 5/6 Public Health June 59

1601. AN EPIDEMIC OF BENIGN SEROUS MENINGITIS - Über eine Epidemie
gutartiger Meningitis serosa - Taneff I. and Haitoff A. Klin. für
Infekt.-Krankh., Med. Fak., Sofia - NEUE ÖST. Z. KINDERHEILK. 1957,
2/4 (281-290) Graphs 3 Tables 1

In the summer months of 1954, an epidemic of benign serous meningitis occurred in Sofia. Ninety cases were admitted to hospital; the majority, however, were treated at home. The clinical picture was dominated by the meningeal symptom complex. The CSF showed a moderate increase of globulins and pleiocytosis up to 1,000 cells per cu. mm. Only a few patients in the first days of the disease showed polynuclear pleiocytosis; all others lymphocytic pleiocytosis. All patients recovered fully. In animal experiments, transmission to mice succeeded in 62% of the inoculations. Isolation and identification of the causative agent proved impossible.

Chytko - Brno (L, 7, 8, 17)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

HAPP, Virginia

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED

HUNGARY

FORNADI, Ferenc, Dr, SZEGEDY, Laszlo, Dr, HAITA, Geza, Dr; Medical University of Budapest, Psychiatric Clinic (acting chairman: FORNADI, Ferenc, Dr, docent) (BOTE -- Budapesti Orvostudomanyi Egyetem, Psychiatrai Klinika).

"Subarachnoidal Hemorrhage, Repeated Five Times, Originating in the Arteriovenous Vessel Conglomerate of the Brain Stem."

Budapest, Ideggyogyaszati Szemle, Vol XX, No 1, Jan 67, pages 44-48.

Abstract: [Authors' Hungarian summary] The case of a 45 year old woman is reported. Within 15 years, the patient was hospitalized 5 times for repeated subarachnoidal hemorrhages. The case is of clinical interest because of the good general condition and relatively well preserved personality of the patient during the times between the individual hemorrhages. The hemorrhage originated from an arteriovenous aneurysm situated in the upper third of the menencephalon. Together with the repeated hemorrhages, this vessel anomaly may, presumably, also have played a role, by way of altering the hemodynamic conditions, in the development of very pronounced cerebral atrophy and extremely severe vascular changes of arteriosclerotic character. 7 Hungarian, 6 Western references.

HUNGARY

LANG, Sandor, Dr, AMBROZY, Gyorgy, Dr, HAITO, Geza, Dr; Medical University of Budapest, Psychiatric Clinic (director: NYIRO, Gyula, Dr, prof.) and Neurological Clinic (director: HORANYI, Bela, Dr, prof.) (BOTE -- Budapesti Orvostudomanyi Egyetem, Psychiatrai Klinika es Neurologiai Klinika).

"Study of the Changes in Blood Coagulation in the Course of Carotid Angiography."

Budapest, Ideggyogyaszati Szemle, Vol XIX, No 8, Aug 66, pages 252-254.

Abstract: [Authors' Hungarian summary] The effect of the contrast material, used in carotid angiography, on blood coagulation was studied in 50 cases. It was found that the average amount of contrast material administered in the course of angiography has no notable effect on blood coagulation.
3 Hungarian, 1 Western references.

1/1

- 71 -

HAIsova, Milena

Pediatric care in cleft palate defects. Acta chir. orthop. traum. cech.
25 no.1:39-42 Feb 58.

1. Klinika plasticke chirurgie v Praze XII, prednosta akademik F. Burian
Detska klinika v Praze XII, prednosta prof. J. Pisarovicova.

(CLEFT PALATE, ther.
pediatric care (Cz))

Haisman L.

COUNTRY	Czechoslovakia
CATEGORY	
DATE, JUN.	1970
NAME, PUP.	Petravina, Anna
TITLE	On the hygienization of eggs
DATE, PUP.	Prague, Petravina, 9, No. 2, 75-26 (USSR)

Abstract: The article presents the results from a study of the effect of the pasteurization of the mixture itself on the quality of the powdered eggs. Pasteurization reduces the microorganisms count in the powdered eggs by about 10%.

I. Marotva

34(2): 1/1

HAIS, L.; HORESOVSKY, O.

"System of Tertiary Butanol and Borate Buffer pH8, 5 for the Separation of Amino Acids", P. 549, (CHEMICKE LISTY, Vol. 48, No. 4, April 1954, Praha, Czech.)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 3, Mar 1955, Uncl.

CZECHOSLOVAKIA

HAIS, K.; Research Institute of Veterinary Medicine (Vyzkumny Ustav Veterinarniho Lekarstvi), Brno - Medlanky.

"On the Feeding of Fodder Desiccated with "Reglon" and "Defolex"."

Prague, Veterinarni Medicina, Vol 11, No 6, Jun 66, pp 403-410

Abstract [Author's English summary modified]: Lucerne and clover desiccated with Reglon and Defolex may be fed to farm animals for extended periods without any risk to their health. It is not recommended that it be fed to milch cows, as the possible presence of the chemicals Reglon and Defolex may have deleterious effects. Research in this field has not been completed. 7 Figures, 3 Tables, 2 Western, 2 Czech references. (Manuscript received 16 Feb 66).

HAIS,K.; FRANZ, J.

On the problem of metathione residues in milk after treatment.
Cesk. hyg. 10 no.38205-208 My '65.

1. Vyzkumny ustav veterinarniho lekarsctvi, Brno.

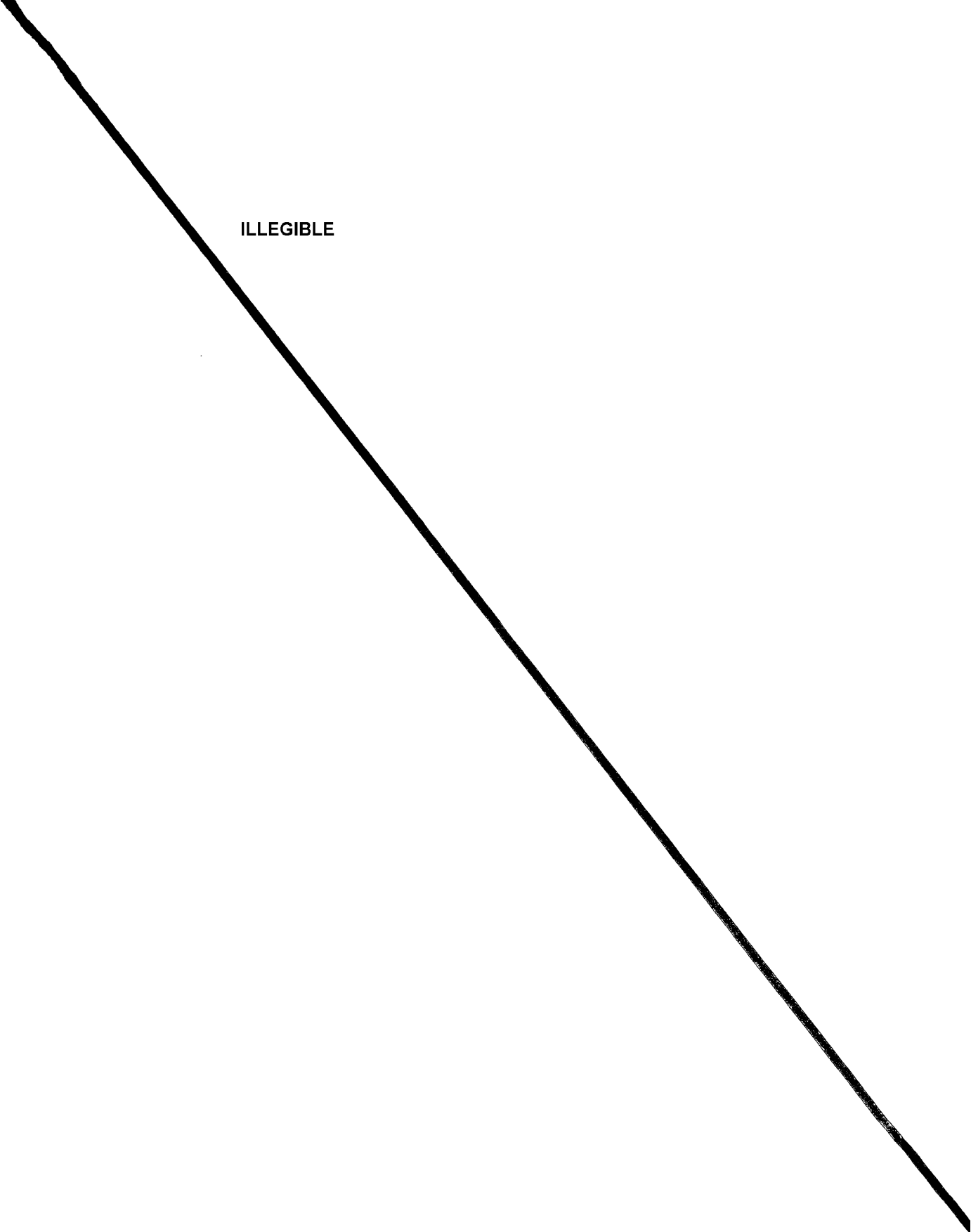
MASEK, Josef, promovany chemik; HAIS, Karel, MVDr.

Negative effects of industrial fumes on cattle in the Ostrava
area. Vest ust zemedel 11 no. 4:161-162 '64.

1. Research Institute of Veterinary Medicine, Brno.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

ILLEGIBLE



HAIS, Karel ml., promovany veterinar

Effect of various extraction methods on the value of tests of
fat putrification in fresh and frozen fatty tissue and meat.
Veter medicina 8 no. 23131-134 Mr '63.

1. Institute of Hygiene and Technology of Food, Faculty of
Veterinary Medicine, Higher School of Agriculture, Brno.
Head of the Institute [doc. MVDr] zdenek Matyas.

HAIS, Karel, MVDr.; MELICHAR, Bohuslav, doc. dr. PhMr.

Effect of organophosphorous insecticides on the health of
domestic animals. Pt.3. Veter medicina 8 no.1:31-40 Ja '63.

1. Research Institute of Veterinary Medicine, Brno, Biochemical
Department. Director of the Institute: [inz. MVDr. doc.]
Jan Vlcek.

HAIS, Karel, promovany veterinarni lekar

Physical methods of determining the hygienic efficiency of
pasteurizers. Prum potravin 14 no.11:587-589 N'63.

1. Ustav pro hygienu a technologii potravin veterinarni fa-
kulty, Brno.

MASEK, Josef, promovany chemik; HAIS, Karel, MVDr.

Research on the effect of industrial fumes on cattle.
Vestnik vyzk zemedel 10 no.1:13-14 '63.

1. Vyzkumny ustav veterinarniho lekarstvi, Brno.

CZECHOSLOVAKIA

MASEK, Josef, Graduate Chemist, HAIS, Karel, Dr of Veterinary Medicine, in cooperation with CADERSKA, Libuse and BOCHORAKOVA, Jitka, Biochemical Department (Biochemicke oddeleni) of the Veterinary Medicine Research Institute (Vyzkumny ustav veterinarniho lekarstvi), Brno, Karel HAIS, Dr of Veterinary Medicine, director.

"Negative Effect of Industrial Exhalations on Cattle"

Prague, Veterinarni Medicina, Vol 8, XXXVI), No 5, October 1963, pp 341-348.

Abstract [Authors' English summary, modified]: A report is made on the negative effect of industrial exhalations on the health condition and productivity of cattle in the Ostrava area. An outline is presented of the present and future research on this subject in Czechoslovakia. The purpose is to develop a system of indicators for establishing objective data on the damage and losses caused to livestock (an estimate loss of 160 to 180 million koruny per year), discovering the mechanism of the effect on organisms, and taking appropriate preventive measures. Forty-two references, including 15 Czech and 1 Russian.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R000617800033-6

...and the first rabies vaccine was made. This vaccine was prepared from the saliva of a rabid animal, usually a dog, which had been captured and killed.

On April 1, 1954,

HARC, Research Fellow at the Royal College of Veterinary Surgeons, University of London, and Prof. T. W. H. Price (Veterinary Pathologist, Veterinary Department, Ministry of Agriculture, Fisheries and Food, Ministry of Health, Ministry of Pensions and National Insurance Commission, England),

the influence of vaccine upon the incidence of rabies in dogs at Ports for the Retrial, during the first half of 1953, and Fenton Park Road and Park Lane.

Persons, Wardens and Rabbits, etc., were interviewed.

Abstract: Various methods are used throughout the world to control rabies. The best results have been obtained from vaccination of the animal population. In Britain, 32,000 rabbits have been vaccinated.

1/1

MELICHAR, B., Docent Dr; HAIS, K., DVM.

Czechoslovakia

Brno, Veterinářství, No 1, 1963, pp 13-17

"Contribution to the Biochemical Explanation of the
Ethiology of Tympanitis Acuta and Experiences with
Silicon Antifoaming Agents."

2

HAIS, Karel

SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: Doctor of Veterinary Medicine

Affiliation: Brno

Source: Prague, Veterinarstvi, Vol XI, No 6, 1961, pages 220.

Data: "The Problem of Residua of the Preparations Applied in the Protection of Plants."

GPO 981643

HAIS, Karel, MVDr.

First International Conference on the Toxicology of Products Used
for Plant Protection. Vestnik CSAZV 8 no.5:291-294 '61. (EEAI 10:6)

1. Vyzkumny ustav veterinarni Ceskoslovenske akademie zemedelskych
ved, Brno.
(Plants)

HAIS, K.

AGRICULTURE

PERIODICAL: VESTNIK, VOL. 6, No. 2, 1959

Neuman, V.; Hais, K.; Janecek, A. Chemistry in agriculture and animal health protection. p. 103.
-Hn. News from the presidium of the Czechoslovak Academy of Agricultural Sciences. p. 107

Monthly List of East European Accessions. (EEAI) LC Vol. 8, no. 5
May 1959, Unclass.

CZECHOSLOVAKIA/Chemical Technology. Pharmaceuticals.
Vitamins. Antibiotics.

Abs Jour: Ref Zhur-Khim., No 24, 1958, 82708.

Author : Siblikova O., Hais J.

Author : B. L. Tamm
Inst :
Title : Certain Color Reactions and Fluorescence of
 Steroids.

Orig Pub: Ceskosl. farmc., 1958, 7, No 1, 1-13.

Abstract: The color spot reactions of steroids with various reagents were studied by paper chromatography. It was determined that the reactions based on Halo-chromic and Halofluoric (with H_2SO_4 , H_3PO_4 , $SbCl_3$, reagent of Dragendorff and Zimmerman) are not sufficiently specific. The most specific reactions are the reduction of Ag^+ and salts of tetrazolium.

Card : 1/2

CZECHOSLOVAKIA

SIMEK, J., LEJSEK, K., SEDLACEK, J., MELKA, J., HAIS, I.M.;
Chair of Physiology, Chair of Medical Chemistry, Chair of
Experimental Physiology, Medical Faculty, Charles University
(Katedra Fysiologie, Katedra Lekarske Chemie, Katedra Experiment-
alni Fysiologie Lek. Fak. KU), Hradec Kralove.

"Respiration Metabolism of Liver Slices and Succinate Oxidase
Activity of Isolated Liver Mitochondria in Rats Irradiated With
1400r following Partial Hepatectomy."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 2, Feb 66, pp 132-133

Abstract: The weight of the liver was reduced 65-70% by
hepatectomy, and the irradiation took place 6 hours later. Samples
were taken 42 hours after irradiation; during this period no food
was given to the rats. Irradiation did not influence the
changes in composition of the liver and its metabolism modifica-
tion resulting from the hepatectomy. 1 Figure, 5 Western,
2 Czech references. Submitted at the full Meeting of the
Physiological Section of the Czechoslovak Medical Society of
J.E.Purkyne, at Hradec Kralove, 6 Oct 65.